## **CLAIM AMENDMENTS**

Claims 1-5 and 11-15 are pending, claims 6-10 have been canceled herein.

1

2

3

5

7

9

1

2

2

3

1

1. (original) A method of controlling special playback modes of a video signal reproducing apparatus, the method comprising the steps of:

determining whether the video signal reproducing apparatus is converted from a predetermined mode to a normal playback mode;

determining whether a time, which is necessary for detecting program class data and determining a class, lapses starting from a time when the predetermined mode is converted into the normal playback mode; and

refusing a special playback key command for any of said special playback modes when the time necessary for determining a program class has not lapsed.

- 2. (original) The method of claim 1, wherein the step of refusing comprises a step of displaying a message indicating that the special playback key command is refused.
- 3. (original) The method of claim 1, wherein a table of predetermined special playback key commands is stored in a memory, interrupt is invoked when a command input before the time necessary for determining a program class has lapsed corresponds to one among the commands in the table, and the normal playback mode starts.
  - 4. (original) The method of claim 1, wherein the predetermined special playback key

command is a search ke	y command, a slow key comm	and or a still key command
------------------------	----------------------------	----------------------------

5. (orig	inal) The met	hod of claim	ı 1, wherei	n the pr	redetermined	special	playback	key
command is any	y command oth	er than a norn	nal playbacl	c comma	and and a norr	nal rewi	ind comm	and.

## Claims 6-10 (canceled)

11. (original) A method of controlling special playback modes of a video signal reproducing apparatus, the method comprising the steps of:

selecting a permitted program class;

determining whether the video signal reproducing apparatus is converted from a predetermined mode to a normal playback mode after selecting said permitted program class, wherein said video signal reproducing apparatus generates a reproduced video signal from a recording medium during said normal playback mode;

starting a count operation when the predetermined mode is converted into the normal playback mode, said count operation generating count data;

detecting program class data embedded in said reproduced video signal;

determining whether a special playback key command for any of said special playback modes is input when said embedded program class data is not detected within a predetermined time period;

determining whether said time period has elapsed by comparing said count data to a predetermined count variable corresponding to said time period, when it is determined that said special playback key command is input; and

16	refusing said special playback key command for any of said special playback modes when
17	said time period has not elapsed.
1	12. (original) The method as set forth in claim 11, further comprising a step of:
2	repeating said detecting step when it is determined that said special playback key command
3	is not input.
1	13. (original) The method as set forth in claim 11, further comprising steps of:
2	displaying a message indicating that the special playback key command is refused; and
3	repeating said detecting step while displaying said message.
1	14. (original) The method as set forth in claim 11, further comprising steps of:
2	comparing program class data detected in said detecting step to said permitted program class
3	selected in said selecting step; and
4	blanking said reproduced video signal when it is determined that said detected program class
5	data is greater than said permitted program class.
1	15. (original) The method as set forth in claim 11, further comprising a step of:
2	performing the special playback mode corresponding to the input special playback key

command when it is determined that said time period has elapsed.

3